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**From:** McDowell, Joseph [McDowell.Joseph@epa.gov]  
**Sent:** 4/19/2021 11:53:22 AM  
**To:** Taylor, Daniel [taylor.daniel@epa.gov]  
**Subject:** RE: Blades- Follow-Up Consultation for Sampling PFAS in Drinking Water

Pls add Mike Towle, Melissa & Eduardo to the dist

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**From:** Taylor, Daniel <taylor.daniel@epa.gov>  
**Sent:** Monday, April 19, 2021 7:36 AM  
**To:** Gaines, Linda <Gaines.Linda@epa.gov>; Schlieger, Brian <schlieger.brian@epa.gov>  
**Cc:** Geiger, William <Geiger.William@epa.gov>; Root, Charlie <Root.Charlie@epa.gov>; Mroz, Aaron <mroz.aaron@epa.gov>; McDowell, Joseph <McDowell.Joseph@epa.gov>; Doyle, Nathan <Doyle.Nathan@epa.gov>; Gehlhaus, Martin <Gehlhaus.Martin@epa.gov>  
**Subject:** Blades- Follow-Up Consultation for Sampling PFAS in Drinking Water

Good morning Linda and Brian,  
Please see attached. I am requesting a follow up consultation for the sampling of drinking water wells at Blades Superfund Site (in Seaford Delaware), planned to occur this summer.

As a real brief backstory, PFAS was sampled in the public and private wells back in 2018 during the Site Assessment, prior to the Site being listed to the NPL, and PFAS was detected above the HAL. Currently our remedial program's contractor is developing a UFP-QAPP for the sampling of private residential wells and the public water supply wells for PFAS compounds and other contaminants of potential concern.

I had my initial consultation in July 2020, prior to the Site being listed to the NPL, based on the upcoming remedial investigation and received notification that the Blades site qualifies for a streamlined PFAS consult and may proceed with sampling once ready.

I also attached the 2018 final Site Inspection report if you are interested in learning more about the Site, with that being said, I am happy to answer any questions as well.

Thank you. I look forward to speaking with you.

Daniel Taylor  
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